CITY OF	Offsi	Public Works Department City Engineering Division Offsite Inspection and Testing Section			
LAS VEGA					
LAS VEGA		Pavement Section Design Verification Report			
Revision Number	Prepared By	Reviewed By	Approved By	Date Issued	
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1	GGJ	GGJ	DM	GGJ	
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6	GGJ	GGJ	TEH	GGI	
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7	A	L)	HA	***	
Date	11-6-67	9-24-08	10-13-08	10-13-08	
Date					



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DEPARTMENT OF PUBLIC WORKS CITY ENGINEER DIVISION

Offsite Inspection and Testing Section
City of Las Vegas
Pavement Section Design Verification Report

Procedure No. PWOIT-MT 105 Revision 7

The italicized and underlined sections of this policy note Revision 7 changes.

1.0 PURPOSE:

1.1 This policy establishes the guidelines by which the City of Las Vegas (CLV) will review and approve a Pavement Section Design Verification Report for public / private offsite improvement areas. The pavement section limits are from the top of the street subgrade to the top of the asphalt pavement. The CLV limits their monitoring of the pavement section operations to periodic Quality Assurance (QA) density testing of finish subgrade, and QA confirmation density testing of aggregate base materials, for public / private offsite improvements areas. A Final Pavement Section Design Verification Report is required to be submitted for review and approval from the project Quality Control (QC) Company for all projects.

NOTE 1: <u>Recommendations requiring the use of Geotextiles will</u> require a report verifying the pavement section is built in <u>compliance with the Geotechnical Engineer's recommendation.</u>

2.0 REFERENCE CODES AND STANDARDS:

- 2.1 Associated CLV Procedures:
 - **2.1.1** PWOIT MT 101 "Submittal of Reports".
- 2.2 Clark County Uniform Standard Specification:
 - **2.2.1** Section 105, "Control of Work".
- 2.3 **Other**:
 - 2.3.1 NRS 338.176, NAC 625.550, the most current ASTM, AASHTO, NDOT test procedures as indicated in the applicable sections of the Uniform Standard Specifications.

3.0 STATEMENT OF POLICY:

- 3.1 Submittal:
 - 3.1.1 Submittal format shall be completed in accordance with the current CLV procedure and in compliance with the NRS 338.176 and NAC 625.550 statutes.
 - 3.1.2 The project developer or their representative, the project Quality Control Company (QC) shall submit a transmittal letter and Pavement Section Design Verification Report to the CLV for review and approval.

3.1.3 This report shall be submitted after the completion of the grading operations (*including any over excavation and Trench Backfill*) within the off-site right-of-way street area. *The report shall be approved by CLV* prior to the *QC / QA testing of the subgrade for* placement of Type I or Type II Aggregate Base material.

4.0 REPORT:

4.1 General Requirements for Report Content:

- **4.1.1** The report shall include, at a minimum, the following information:
 - 4.1.1.1 Copy of CLV approved Geotechnical Review Letter.
 - **4.1.1.2** Revised reports shall include the date, *for the report being* superseded, as well as the revision date.
 - **4.1.1.3** Project / Permit Name (per Off-Site Construction Permit Hard Card).
 - **4.1.1.4** Project / Permit Number (per Off-Site Construction Permit Hard Card).
 - **4.1.1.5** Project / Permit Plan Number (per Off-Site Construction Permit Hard Card).
 - **4.1.1.6** Referenced reports shall be identified by the QC report issue date and CLV acceptance letter date.
 - 4.1.1.7 The report must be prepared by, or under the direction of, a Professional Engineer registered in the State of Nevada.

 The report must be signed and stamped by the responsible engineer.
 - **4.1.1.8** Use the appropriate approved project Plan and Profile sheets to determine the specific location for the area being submitted for review and acceptance for this report. The locations shall be noted in the text of the report in a similar format as shown below:

Street Name	ROW	Design R-Value	Station Number	to	Station Number
Tunio	ROW	IX Value	TAMINOCI		Indilloci
			<u>.</u> .		

NOTE 2: If street names are revised after a construction phase report has been submitted to the CLV and approved by the CLV, subsequent construction phase reports shall reference the original street name as well as the revised street name.

NOTE 3: Information / Test data from areas requiring over excavation, prepared areas to receive fill, and the fill material being placed shall be included with this report. The test data shall be as noted in section 5.2

- 4.1.1.9 The report shall contain a statement that verifies that the over excavation process and material (if required) and the pavement sections complies with the recommendations of the project geotechnical report, project plans, specifications, and current CLV policy and procedures.
- 4.1.1.10 Minimum subgrade density requirement.
- **4.1.1.11** Pavement Section Recommendation by the Engineer.
- 4.1.1.12 ROW.
- 4.1.1.13 Design R-Value and Curve.
- 4.1.1.14 Sieve Analysis.
- 4.1.1.15 Liquid Limit and Plastic Index.
- **4.1.1.16** Proctor information per current ASTM / AASHTO procedure and curve for each material type.
- **4.1.1.17** Plot plan of streets with sample locations and areas indicated that are represented by the samples. The accepted area shall be in such a manner that the area is identifiable on "Xerox" copies.
- **4.1.1.18** If testing is provided by another laboratory, that data shall be stamped by the responsible engineer and included in the report.

4.2 Additional Requirements for Interim Report:

- 4.2.1 Interim (partial area release) reports for specific areas of work (i.e., interior / exterior street areas and / or portion of those areas) are acceptable, but shall be referenced in the Final Pavement Section Design Verification Report.
- 4.2.2 The report title shall be Interim Pavement Section Design Verification Report.
- **4.2.3** Referenced CLV approved reports.
 - 4.2.3.1 Interim / Final Trench Backfill Report
 - Note 4: Reference only pertinent Interim/Final reports for the area(s) being accepted in this report.
- 4.2.4 <u>Report information / test data included with approved reports, per section 4.1.1.6, shall not be included with the report being submitted.</u>

4.3 Additional Requirements for Final Report:

4.3.1 This is the last report, <u>for this phase of work</u>, if Interim Reports were issued. It is the only report if Interim Reports were not issued.

- 4.3.2 The report title shall be Final Pavement Section Design Verification Report.
- **4.3.3** Referenced CLV approved reports.
 - 4.3.3.1 Final Trench Backfill Report
 - Note 5: Reference only pertinent Interim/Final reports for the area(s) being accepted in this report.
 - 4.3.3.2 Interim Pavement Section Design Verification Report
- 4.3.4 <u>Report information / test data included with approved reports, per section 4.1.1.6, shall not be included with the report being submitted.</u>

5.0 <u>SAMPLING AND TESTING</u>:

5.1 R-Value

- 5.1.1 Sampling shall not be performed in the street until the utility trenches have been backfilled and the street subgrade has been completely exposed at *the approved proposed* subgrade elevation. The sampled material shall be obtained from the final subgrade elevation to a depth of two (2) feet below final subgrade elevation.
- 5.1.2 The material must be obtained and tested by a laboratory that is AASHTO Accredited in the procedures being reported. The most current ASTM, AASHTO, NDOT test procedures shall be used. Testing requirements shall be from the applicable sections of the Uniform Standard Specifications and current CLV policies and procedures.
 - NOTE 6: The requirement for the AASHTO Accreditation is mandatory for all laboratories performing work submitted to the City of Las Vegas, Offsite Inspection and Testing, effective, March 1, 2008. Laboratories that are not accredited in the test procedures being submitted shall contact the City of Las Vegas, Offsite Inspection and Testing, prior to submitting the test information.
- 5.1.3 A sample for R-Value testing <u>including Sieve Analysis and Plasticity Index</u> shall be obtained and tested every 1000 lineal feet and fraction thereof. If interior and exterior streets are included in the project, representative samples shall be obtained form both areas.
- 5.1.4 Testing for R-Values may be reduced to one (1) test per project if the engineer confirms, through associated testing (sieve analysis, plasticity index), that the soil classification of the R-Value tested sample is consistent with the soil classification of the proposed subgrade material throughout the limits of the project. A minimum of two (2) samples is required for each project to verify the consistency of the soils classification.
- 5.1.5 If the recommendation for the pavement design is included in the project Geotechnical Investigation Report, the verification of the recommendations shall follow the same procedure as the outlined above (except that additional R-Values may be waived by the agency if a sieve analysis and plasticity index was performed on the R-Value sample) in the off-site area after the grading operation has been completed.

5.2 Density Tests

- 5.2.1 <u>Test data shall be typed and contain the following minimum information;</u>
 - 1. Test number
 - 2. Test date
 - 3. Test location (per project grading plan)
 - 4. Test station number (per project grading plan)
 - 5. Test elevation (per project plan)
 - 6. Depth of fill
 - 7. <u>Dry Density</u>
 - 8. Moisture Content
 - 9. Gauge serial number
 - 10. Gauge density / moisture count for each test
 - 11. Direct transmission depth of test (i.e. 6", 8" etc.)
 - 12. <u>MDD</u>
 - 13. Optimum Moisture for MDD
 - 14. Test results
 - 15. Test requirement
 - 16. <u>Pass / Fail</u>
- 5.2.2 Proctor information per current AASHTO T180 procedure and include a curve for each material type

6.0 EFFECTIVE DATE AND APPROVALS:

EFFECTIVE DATE: October 27, 2008

Thomas Hayes, P.E. City of Las Vegas

Offsite Inspection and Testing Superintendent

City of Las Vegas

Construction Testing Supervisor

Data